

EXHIBIT C
CLEAN VERSION OF PENDING CLAIMS

1 (Amended) An electronic reading device, comprising:

2 an optical detector for detecting positional data for the electronic reading device

3 with respect to an address pattern of a specially formatted surface; and

4 a sensor comprising a force sensitive detector for sensing whether the electronic

5 reading device is in contact with the specially formatted surface, wherein the detection of

6 positional data by the optical detector is enabled at least when the sensor determines that the

7 electronic reading device is in contact with the specially formatted surface.

1 2. The electronic reading device of claim 1, wherein the detection of positional data
2 by the optical detector is disabled when the sensor determines that the electronic reading device is
3 not in contact with the specially formatted surface.

1 3. The electronic reading device of claim 1, further comprising a buffer for storing the
2 detected positional data, wherein the storing of the detected positional data is disabled when the
3 sensor determines that the electronic reading device is not in contact with the specially formatted
4 surface.

1 4. The electronic reading device of claim 1, further comprising a local wireless link
2 transmitter for transmitting the detected positional data to a separate electronic device, wherein
3 the transmission of the detected positional data is disabled when the sensor determines that the
4 electronic reading device is not in contact with the specially formatted paper.

1 5. The electronic reading device of claim 1, further comprising a writing means that
2 can be selectively activated and deactivated, wherein the sensor operates to detect contact of the
3 electronic reading device with the specially formatted surface both when the writing means is
4 activated and when the writing means is deactivated.

1 6. (Cancel)

1 7. (Amended) The electronic reading device of claim 1, wherein the sensor detects a user
2 selection of a location on the address pattern in response to a detection of contact between the
3 electronic reading device and the specially formatted surface greater than a predetermined
4 threshold force.

1 8. (Amended) A system for electronic entry of information, comprising:
2 a specially formatted surface including an address pattern, wherein a particular
3 position on the address pattern can be determined based on an examination of only a portion of
4 the address pattern; and

5 an electronic reading device including:

6 an optical detector for detecting a portion of the address pattern adjacent
7 to the electronic reading device;

8 a sensor comprising a force sensitive detector for detecting contact
9 between a tip of the electronic reading device and the specially formatted surface; and

10 a processor for receiving the positional data and determining a particular

11 position of the electronic reading device relative to the address pattern when the sensor
12 detects contact between a tip of the electronic reading device and the specially formatted
13 surface.

1 9. The system of claim 8, wherein the specially formatted surface comprises a paper
2 preprinted with at least one data entry field.

1 10. The system of claim 9, wherein the processor identifies the preprinted paper based
2 on the determined particular position.

1 11. The system of claim 9, wherein the processor converts a plurality of determined
2 positions within the at least one data entry field into a data entry for the at least one data entry
3 field.

1 12. The system of claim 9, wherein the electronic reading device further includes a
2 writing means that can be selectively activated and deactivated, and wherein the preprinted paper
3 comprises a reusable preprinted paper for use when the writing means is in a deactivated mode.

1 13. The system of claim 9, wherein the preprinted paper comprises a form for entering
2 information relating to a personal information manager application.

1 14. The system of claim 9, wherein the preprinted paper comprises a form for entering
2 settings for an electronic device.

1 15. (Amended) A method for using an electronic reading device, comprising the steps of:
2 sensing whether the electronic reading device is contacting a specially formatted
3 surface using a touch sensor, wherein said touch sensor comprises a force sensitive detector;
4 detecting positional data for the electronic reading device relative to an address
5 pattern of the specially formatted surface; and
6 storing the positional data when the touch sensor detects that the electronic
7 reading device is contacting the specially formatted surface.

1 16. The method of claim 15, further comprising the step of selecting between an
2 activated writing mode and a deactivated writing mode for the electronic reading device.

1 17. The method of claim 16, wherein the step of selecting comprises selecting the
2 deactivated writing mode.

1 18. The method of claim 17, wherein the specially formatted surface comprises a
2 reusable data entry paper for a selected application, further comprising the step of using the
3 electronic reading device in the deactivated writing mode in connection with the reusable data
4 entry paper to enter data relating to the selected application.

1 19. The method of claim 18, wherein the selected application comprises a personal
2 information manager.

1 20. The method of claim 18, wherein the selected application facilitates an entry of
2 settings on an electronic device.

1 21. The method of claim 17, further comprising the step of using the electronic reading
2 device to select a particular location on the specially formatted surface by pressing the electronic
3 reading device against the surface above a predetermined force threshold.

1 22. The method of claim 15, further comprising the step of identifying the specially
2 formatted surface based on the positional data.

1 23. (Amended) An electronic reading device, comprising:
2 an optical detector for detecting positional data for the electronic reading device
3 with respect to an address pattern of a specially formatted surface;
4 a sensor comprising a force sensitive detector for sensing whether the electronic
5 reading device is in contact with the specially formatted surface, wherein the detection of
6 positional data by the optical detector is enabled at least when the sensor determines that the
7 electronic reading device is in contact with the specially formatted surface; and
8 writing means for writing on surfaces, wherein the writing means can be selectively
9 activated and deactivated, the optical detector capable of detecting positional data whether the
10 writing means is activated or deactivated.

1 24. The electronic reading device of claim 23, wherein the specially formatted surface
2 is preprinted with at least one data entry field and the optical detector facilitates entry of

3 information corresponding to the at least one data entry field.